Day ShiftIncident Action Plan

IAP Directory



Thursday

9/7/2017

0600 - 1800

Fire # 733114-18

horseprairiefire@gmail.com

Map Directory





INCIDENT MANAGEMENT TEAM

Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared							
	Horse Prairie	9/6/2017	2300							
4. Operational Period (Date an	d Time)	D	Ol-:#							
9/7/2017 0600 - 180	00	Day	Shift							
5. General Control Objectives for the	Incident (include Alternatives)								
a. Fight fire aggressively and sa	•									
b. Minimize fire size primarily the	_									
c.Keep fire South of Olalla Creek, West of Doe Creek, North of Middle Creek, East of Union Creek d. Maintain and build positive relationships with impacted landownders, public, and cooperating agencies										
 d. Maintain and build positive relationships with impacted landownders, public, and cooperating agencies. e. Maintain strict financial records and fiscal and equipment accountability. 										
f. Act in a respectful and professional manner around the community.										
g. Protect tribal, cultural, archeological, and sensitive plant sites by coordinating with Resource Advisors.										
h. Provide for initial attack and a	assistance as requested on n	ew and emerging incidents.								
6. Weather Forecast for Period	Weather Forcest for Dodge									
See attached	d weather forecast									
7. General Safety Message										
*Anticipate and look for changes	s in weather and fire behavior	•								
*Initiate all actions based on cur	·									
*Communicate hazards and miti	gation measures to all perso	nnel								
*Stay hydrated										
8. Attachments (mark if attached)										
✓ Organization List - ICS 203	✓ Fire Weather Forec	ast \Box	Suppression Repair Plan							
✓ Div. Assignment Lists - ICS	✓ Fire Behavior Forec	ast 🗸	Incident Maps							
✓ Communications Plan - ICS	✓ Air Operations Sum		Traffic Plan							
		inary - ICS 220	Hattic Platt							
✓ Medical Plan - ICS 206 ✓ Safety Message										
			9							
	Prepared by Don Everingham - PSC 10. Approved by Link Smith - IC									
ICS-202		19 4.00/								

ORGANI	ZATION ASSIGNMENT LIST	2. Date Prepared	3. Time Prepared		
		9/6/2017	2300		
1. Incident Name	Hama Businia	4. Operational Period	0000 4000		
	Horse Prairie	9/7/2017			
Position	Name (14th day)	Position	Name (14th day)		
5. Incident Co	ommander and Staff	9. Operations Se			
Incident Commander	Link Smith (9/9)	Chief - Day	Matt Howard (9/9), Tyler McCarty(t) (9/9)		
Deputy IC	Tom Savage (9/11)	Chief - Night	Eric Perkins (9/9)		
Safety Officer	Kellie Carlsen (9/9)		Day Operations		
Information Officer	Tom Fields (9/9)				
Liaison	Mark Prince (9/9)	Division A/M	Tyler Van Ormer (9/11)		
		Division P	Rob Pentzer (9/9), Tyler Arbogast (9/9)		
		Division Q	Aaron Whiteley		
		Division S	Tim Howell (9/9)		
6. Agency/	Landowner Representatives	Division T	Matt Flock (9/9), Jasen McCoy (9/9)		
DFPA AA	Pat Skrip	Division Y	Ed Keith (9/11)		
Cow Creek Tribe AA	Tracy DePew				
BLM Roseburg	Heather Whitman, Kim Valentine				
Seneca Jones	Ted Reiss, Steve Weber				
Roseburg Resource	Scott Hoffine, Mark Wall		Night Operations		
Lone Rock Timber	Brennan Garrelts, Mark Kincaid				
Lead READ	Ryan Johnson	Division A/M	Keith Waldron (9/9)		
BLM Roseburg READ	READ A / M / Y - McEnroe/Cross	Division P	Jacob Kruzyniec (9/9)		
BLM Roseburg READ	READ P / Q - Rogers/Roe	Division Q	Chris Cook (9/9)		
BLM Roseburg READ	READ S / T - Kehoe / Fong	Division S	John Tillotson (9/9)		
7 8		Division T/Y	George Brown (9/14)		
7. Planning S		c. Group			
Chief	Don Everingham (9/9)				
Deputy	Randy Baley (9/9)				
Resource Unit	Ryan Greco (9/9)				
Situation Unit	Mike Kroon (9/9)				
Demobilization Unit	Les Babnew (9/17)				
IMET FBAN	Mary Wister (9/13)				
	Mike Haasken (9/14) Randy Smith (9/9)	d. Air Operations	D t		
FOBS		File CEPA COPY ESCAPE TO RECEPE VIOLENCE PROPERTY CONTRIBUTE FOR A COPY COMMUNICATION CONTRIBUTION OF THE	2010 A 1770 CONTRACTOR TO THE TOWN THE		
GIS Specialist	Blake McKinley (9/9)	Air Ops Branch Director	Scott Swearingen (9/9), Greg Yates(t) (9/9)		
Training Specialist	Pat Swehosky (9/9)	Air Support Supervisor	Ctorio Motro and (O/O)		
		Air Attack Supervisor	Steve Wetmore (9/9)		
		Helibase Manager Air Tanker Coordinator	Kristina Sheppard (9/9)		
8. Logistics Se	etion	10. Finance Section	on.		
Chief Deputy	Kristin Dodd (9/9) Jay Walters	Chief	Shannon Rand (9/9) James Short (9/9)		
Service Branch Dir.	Paul Clements (9/9)	Deputy Time Unit	Stacy Fulker (9/9)		
Support Branch Dir.	Jeff Helper (9/18)	Procurement Unit	Sabrina Perez (9/9)		
Supply Unit	Kevin Berry	Comp/Claims Unit	Gabilla Felez (9/9)		
Ground Support Unit	Jay Morey (9/9)	Cost Unit			
Communications Unit	Ryan Gantt	Crew Rep (ICPI)	Bob Arnsmeier (9/9)		
Medical Unit	Mark Little	n 1 (op (ioi i)	DOD / WHOMESON (U/U)		
Ordering Unit	Jennifer Weikel (9/9)				
Food Unit	Denise Berkshire (9/12)				
	and a second				
Prepared by:	<i>a.</i> /	Approved By:	Date		

ICS-203

DIVISION AS	SIGNMENT LIST	1. Branch	ı	2. Division			A/M		
3. Incident Name		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	onal Period				A / IVI		
	e Prairie	4. Operation		047)17 Time:		0600 - 1800		
nors	e Prairie	5. Operations Perso			imie.		0000 - 1800		
Operations Chief	Matt Howard, Tyler M	and the management of the second	Division/Group	CONTROL OF THE PLANTAGE AND ADDRESS OF THE STREET			Tyler Van Ormer		
•	Steve Wetmor	*		Supervisor			Prince		
Air Attack Supervisor	Steve vvetmor		Safety Officer urces Assigned	thic Dariad					
Resource	Company	o. Resul	Name	Personnel	14th Day	21st Day	Notes		
O-35 TFLD		Donaldson, Kirt		1	9/9	Duy	Identified IA resource		
C-8 HCI	South Fork	Huserik, Bill		10	9/10		Identified IA resource See Time		
C-10 HCI	South Fork	Beck, Brian		10	9/10				
C-14 HCI	South Fork	Poklikuha		10	9/12				
C-15 HCI	South Fork	Basargin		10	9/12				
C-502 HCI	Warner Creek	Eversole		10	9/10		Demob AM 9/8 0615		
C-511 HCI	Two Rivers	Akers		10	9/11		Demob AM 9/8 0615		
E-828 ENG6	ODF Western Lane	Tollefson		2	9/13				
E-863 WAT2 4000 gal	Standley	Schaan, D	ave	1	9/9		Double Shifted		
E-931 DOZ3 550G	Smith Logging	Smith, Ric	hard		9/16		6-way blade, transition resource		
			Control Operati						

Mop up 200 feet from perimeter and extend where possible.

Support IR crew(s) to locate and extinguish areas of heat

Continue to mop up dozer berms with excavators

Identify and be prepared to provide Initial Attack resources if requested

Grid and patrol for spots within 300 feet of the line

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS McEnroe/Cross assigned to Divisions A /M / Y

		(. Division/G	roup Communica	ation Summa	iry	
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	1	151.445		158.895	146.2	7	Command
DIV A	ı	152.2350	156.7	151.2350	156.7	1	DIV A
Air to Ground	ı	151.4150	156.7	151.4150	156.7	5	Air To Ground
Prepared by (RE	ESL)	Approved by (PSC)		Date		Time
Ryan Greco		Don Everingha	m		9/6/201	7	2300

DIVISION AS	SIGNMENT LIST	1. Branch	1	2. Division			P	
3. Incident Name		4 Operation	onal Period					
	e Prairie	Date		17	Time:		0600 - 1800	
	<u> </u>	5. Op	erations Personnel					
Operations Chief	Matt Howard, Tyler M	cCarty (t)	Division/Group Sup	ervisor	Ro	b Pent	zer, Tyler Arbogast (9/9)	
Air Attack Supervisor	Steve Wetmor	e e	Safety Officer				Prince	
		6. Resourc	es Assigned this Po	eriod				
Resource	Company		Name	Personnel	14th Day	21st day	Notes	
O-36 DIVS(t)	ODF	Arbogast,	Tyler	1	9/9			
O-950 LRB - FELB	Lone Rock Timber	Henry, Bol	0	1	9/10		demob end of shift 9/8	
O-82 & O-75 Fallers	Lone Rock Timber	Mendenha	II & Pena, Arturo	2	9/10		demob end of shift 9/8	
O-948 & O-947	Larson Sawyer Service Ridgeview Timber Inc.	Larson, Ma Pachmayr,		2	9/11			
C-811 HC2	Coria Contracting	Coria, Isaa	ac	18	9/11			
E-803 ENG6	CDPS-DFPC	Nathe, Tyl	er	3	9/12			
E-804 ENG6	Sedona	Pace, Joe		4	9/13		Identified IA resource	
E-808 ENG6	Double D Wildfire	Dearborne	, Duane	3	9/13			
E-26 WTT2	Lone Rock Timber Randa		lall, Terry 1		9/17		demob end of shift 9/8	

7. Control Operations

Locate, identify, and mitigate hazard trees

Grid and patrol for spots within 300 feet of the line

Mop up 200 feet from perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

Identify and be prepared to provide Initial Attack resources if requested

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Rogers/Roe assigned to Divisions P / Q

		9. 🗅	ivision/Grou	p Communication S	ummary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	1	151.445		158.895	146.2	7	Command
DIV	ı	151.3550	156.7	151.3550	156.7	3	DIV P
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by	(RESL)	Approved by (PSC)		Date		Time
R	yan Greco		Don Evering	gham	9/2/	2017	2300

DIVISION AS	SIGNMENT LIST	1. Branch	ı	2. Division			Q (1 of 2)
3. Incident Name		4. Operation					
Horse	e Prairie	Date		/7/2017		Time:	0600 - 1800
			5. Operation				
Operations Chief	Matt Howard, Tyler	McCarty(t)	Division/Gro	up Supervisor		Aaron Whiteley	
Air Attack Supervisor	Steve Wetm	nore	Safety Office	r			SOFR(t) Leech (9/11)
		6. R	esources Ass	gned this Period			
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
O-38 TFLD	ODF	Haren, Tod		1	9/9		
O-39 TFLD	ODF	Blanco, Andi	rew	1	9/9		
LRB	Lone Rock Timber	Smith, Mack		1			
C-7 HCI	South Fork	Kaiser, Pete	r	10	9/10		
C-801 HC2	CSR	Ramon Cisneros		20	9/11		
C-802 HC2	Torres	Martinez, Ma		20	9/12		
C-819 HC2	North Pacific	Putney, Chri		20	9/15		Identified IA resource
C-838 HC2	MQ Franco			20	9/20		
E-801 ENG6	AZ	Waldorf, Mic	hael	3	9/12		
E-807 ENG6	Payette NF	Schreiner, N		4	9/10		
E-810 ENG6	ODF North Cascade	Tegen, Trent		2	9/11		Demob 9/8 0630
E-811 ENG3	ODF North Cascade	Hohnbaum,		4	9/11		Demob 9/8 0645
			7. Control C				

Locate, identify, and mitigate hazard trees

Grid and patrol for spots within 300 feet of the line

Mop up 200 feet from perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

Identify and be prepared to provide Initial Attack resources if requested

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Rogers/Roe assigned to Divisions P / Q

			9. Division	/Group Communic	ation Summ	ary	
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command		151.445		158.895	146.2	7	Command
DIV	ı	151.3850	156.7	151.3850	156.7	4	DIV Q
Air to Ground		151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by	(RESL)	Approved by (PSC)		Date		Time
Ryan Greco Don Everingham		9/	6/2017	2300			

DIVISION AS	SIGNMENT LIST	1. Branch	ı	2. Division		(Q (2 of 2)
3. Incident Name		4. Operation	al Period				<u> </u>
Horse	e Prairie	Date		9/6/2017		Time:	0600 - 1800
	in the second se		5. Operatio	ns Personnel			
Operations Chief	Matt Howard, Tyler	McCarty(t)	Division/Gr	oup Supervisor			Aaron Whiteley
Air Attack Supervisor	Steve Wetm	ore	Safety Office	er			SOFR(t) Leech (9/11)
	•	6. R	esources As	signed this Period			
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
E-73 DOZ2 CAT 527	Cascade Thinning			1	9/13		Transition resource
E-79 DOZ2 D-7	Weber Logging			1			Transition resource
E-861 DOZ2 D-5TSK	Standley Construction	Roles, Robe	rt	1	9/11		Transition resource
E-121 WAT2 4000 g	Whitaker			1			DS - Demob day op after shift 9/7
E-124 WAT2 4500 g	Mike Briggs	Sheets, Don	avan	1			
E-120 WAT2 4000 g	Whitaker	Curtis, Todd	***************************************	1	9/15		DS - Demob day op after shift 9/7
E-115 WAT2 4000 g	Whitaker	Simmons		1	9/15		DS - Demob day op after shift 9/7
E-? WAT2	Huffman-Wright	Wright, Dyla	n	1			
E-902 EXCA	Huffman-Wright	Spears, Jeff		1			Transition resource
O-81 & O-972 Fallers	Lone Rock	Powell, Dan	& Haines	2	9/9		demob after shift 9/8
E-1002 Faller		Vosburg, Ed	die	1			
E-1003 Faller		Watson, Sch	uyler	1			
			7. Control	Operations			

Locate, identify, and mitigate hazard trees

Grid and patrol for spots within 300 feet of the line

Mop up 200 feet from perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

Identify and be prepared to provide Initial Attack resources if requested

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Rogers/Roe assigned to Divisions P / Q

Function	Branch	Frequency Rx	Tone	/Group Communic	Tone	Channel	Remarks
Command		151.445	1	158.895	146.2	7	Command
DIV	ı	151.3850	156.7	151.3850	156.7	4	DIV Q
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground
repared by	(RESL)	Approved by (PSC)		Date		Time
Ry	Ryan Greco Don Evering		nam	9/5/2017		2300	

DIVISION ASSIGNMENT LIST		1. Branch		2. Division		S (1 of 3)			
3. Incident Name	łorse Prairie	4. Operation	e: 9/7/2	017		Time: 0600 - 1800			
			tions Personnel						
Operations Chief	Matt Howard, Tyler McC	arty(t)	Division/Group S	Supervisor		Tim Howell			
Air Attack Supervisor	Steve Wetmore		Safety Officer			SOFR(t) Leech (9/11)			
		6. Resources	Assigned this Per	iod					
Resource	Company		Name	Personnel	14th Day	21st Day	Notes		
O-6 TFLD(t)	ODF	Gehrig, Ke	vin	1	9/9				
O-17 TFLD	ODF	Peterson,	Jana	1	9/9				
O-886 LRB	Roseburg	Bronson, N	/lelissa	1	9/8				
O-891 LRB	Roseburg	Hackelt, Er	win	1	9/8				
O-899 LRB	Roseburg	Farm, Chri	s	1	9/17				
O-887 LRB	Roseburg	Waters, Jo	е	1					
O-898 LRB	Roseburg	Lamberg, C	leff	1					
O-900 LRB	Roseburg	Kischel, Do	Kischel, Don		9/11				
LRB .		Weekly, Nick		1					
O-957 LRB	Roseburg	Cramsey, Dave		1	9/14				
O-654 HEQB	NC	Caddy, Jar	nes	1	9/20				
O-136 FELB		Caffey, Ne	il .	1	9/18				
O-93 / O-94 Fallers		Gilkersen 8	& Henderson	2	9/11				
O-966 Faller	Coast Range Timber Cutting	Davis, Aard	on	1	9/11				
O-969 Faller	Coast Range Timber Cutting	Button, Da	vey	1	9/11				
O-970 Faller	Coast Range Timber Cutting	Sykes, Jan	nes	1	9/10				
O-967 Faller	Coast Range Timber Cutting	Padgett, J0	3	1	9/10				
O-971 Faller	Coast Range Timber Cutting	Elliott, Tayl	or	1	9/10				
O-127 Faller		Hartness, (Cameron	1	9/14				
O-128 Faller		Chapman,	Levi	1	9/14				
O-130 Faller		Smalley, R	Smalley, Richard		9/14				
O-977 Faller		McKiddy, J	ames	1	9/14				
O-116 Faller		Pratt, Joel		1	9/14				
O-117 Faller		Rondeau,	Jared	1	9/14				

7. Control Operations

Use Burn Group to conduct burn operations

Identify and be prepared to provide Initial Attack resources if requested

Locate, identify, and mitigate hazard trees

Identify and burn large unburned islands

Mop up 100 feet from perimeter

Patrol and grid within 300 feet of perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Kehoe/Fong assigned to Divisions S / T.

9. Division/Group Communication Summary										
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks			
Command	ı	151.445		158.895	146.2	7	Command			
DIV	ı	151.475	156.7	151.475	156.7	11	DIVS			
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground			
Prepared by (I	RESL)	Approved by (PSC)	L		Date		Time			
	Ryan Greco	Do	n Everingham		9/6	/2017	2300			

DIVISION A	SSIGNMENT LIST	1. Branch	ı	2. Division			S (2 of 3)
3. Incident Name Hor s	se Prairie	4. Operation Date		7/2017		Time:	
	T		ns Personnel		r	1	
Operations Chief	Matt Howard, Tyler M	lcCarty(t)	Division/Grou	p Supervisor			Tim Howell
Air Attack Supervisor			Safety Officer			<u></u>	SOFR(t) Leech (9/11)
	_	6. Resources As	signed this Pe	eriod		r	T
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
C-16 HCM	Doug Co. Pub Works	Rice, Tony		12	9/11		
C-19 IHC	Alpine IHC	Champ, Jar	nes	21	9/7		Demob AM 9/8 0600
Burn Crew	Grayback			10			
C-520 HCI	South Fork	Bennett, W	lliam	10	9/15		
C-803 HC2	R&R 17156	Ceja, Juan		20	9/12		
C-818 HC2	GP WPA			10	9/15		
C-820 HC2	Dust Busters	Applegate,	Chris	20	9/15		
C-824 HC2	Pacific Oasis	Culp, Dono	/an	20	9/17		
C-834 HC2	OR. National Guard #4	Baldwin, Br		24	9/20		
C-835 HC2	OR. National Guard #5	Patton, Don	ninic	24	9/20		
E-951 ENG6	Grayback	Kennedy, C	hris	2	9/20		
E-21 WAT2	Mark Jones	Jones, Ever	ette	1	9/10		DS - Demob day op after shift 9/7
E-69 WAT2 4000 gal	Charlie Yates Ranching	Nelson, Pau	ıl	1	9/10		
E-121 WTS2 4000 gal	Whitaker	Anderson, F	Paul	1	9/15		
E-134 WAT2	B Rock Ready	Hunnell, Sa	m	1	9/17		
E-863 WTS2 4000gal	Bruce Standley	Schaan, Da	ve	1	9/11		
E-869 WAT2 3500 gal	Rock and Roll	Vansickle, (Chuck	1	9/9		
E-817 Excavator 329 CAT	Charlie Yates Ranching	Yates, Griff		1	9/10		
E-818 Excavator 315 CAT	Charlie Yates Ranching	Liefer, Paul		1	9/10		
E-819 Excavator 330 CAT	Charlie Yates Ranching	Linell, Matt		1	9/10		
E-821Shovel CAT 330	Charlie Yates Ranching	Krewson, B	rent	1	9/10		Transition resource
		7 Contro	Operations				

7. Control Operations

Use Burn Group to conduct burn operations

Identify and be prepared to provide Initial Attack resources if requested

Locate, identify, and mitigate hazard trees

Identify and burn large unburned islands

Mop up 100 feet from perimeter

Patrol and grid within 300 feet of perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Kehoe/Fong assigned to Divisions S / T.

		9. Divi	sion/Group Co	mmunication Sumr	nary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	ı	151.445		158.895	146.2	7	Command
DIV	1	151.475	156.7	151.475	156.7	11	DIV S
Air to Ground	1	151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by (F	RESL)	Approved by (PSC)		-	Date		Time
	Ryan Greco	c	on Everingham		9/6	/2017	2300

DIVISION	ASSIGNMENT LIST	1. Branch	ı	2. Division			S (3 of 3)
3. Incident Name		4. Operation	al Period				
Ho	rse Prairie	Date	e: 9/	7/2017		Time:	0600 - 1800
	THE TOTAL CO.	5. Operatio	ns Personnel				
Operations Chief	Matt Howard, Tyler Mc0	Carty(t)	Division/Grou	p Supervisor			Tim Howell
Air Attack Supervisor	Steve Wetmore		Safety Officer	-			SOFR(t) Leech (9/11)
	6	. Resources As	signed this Pe	riod			
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
E-935 DOZ2 D6 w/drum	Dancer Logging						Transition resource
E-75 LOWB	Mark Jones	Baker, Keit	h	1			
E-822 LOWB Peterbuilt	Charlie Yates Ranching	Pizzola, Mi	ke	1			
E-858 LOWB	Wyatt Timber	Weber, Joh	าท	1	9/11		Double Shifted
E-924 LOWB	Bracelin Trucking	Wilson, Bry	an an	1	9/10		
E-927 LOWB	Heard Excavation			1			
E-53 LOWB	Dancer Logging			1			
E-936 LOWB	Dancer Logging	Vanderhoff		1			Transition resource
E-921 Skidder - Tigercat	Dancer Logging	Dickson, To	ony	1			Transition resource
E-882 Mechanic Truck	Mast Machinery	Mast, Hank		1	9/10		
			Operations				

Use Burn Group to conduct burn operations

Identify and be prepared to provide Initial Attack resources if requested

Locate, identify, and mitigate hazard trees

Identify and burn large unburned islands

Mop up 100 feet from perimeter

Patrol and grid within 300 feet of perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

		9. Divisi	on/Group Cor	nmunication Summ	ary	Autoria de la companya della companya della companya de la companya de la companya della company	
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	ı	151.445		158.895	146.2	7	Command
DIV	ı	151.475	156.7	151.475	156.7	11	DIV S
Air to Ground	ı	151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by (RI	ESL)	Approved by (PSC)			Date	A	Time
	Rvan Greco	Do	n Everingham		9/6	/2017	2300

DIVISIO	ON ASSIGNMENT LIST	1. Branch		2. Division			Т
3. Incident Name		4. Operatio	nal Period				
	Horse Prairie	Date:		/7/2017	Time:		0600 - 1800
		5. Operation	s Personnel				
Operations Chief	Matt Howard, Tyler McCarty		Division/Grou	ıp Supervisor		Matt Fl	ock, Jasen McCoy(9/9)
Air Attack Supervisor	Steve Wetmore		Safety Officer	ſ		SC	PFR(t) Leech (9/11)
	_	sources Ass	igned this Pe	riod	I		
Resource	Company		Name	Personnel	14th Day	21st day	Notes
O-129 LRB		Osbon, Jor		1	9/14		
C-11 HC2	GE Forestry	Ibarra, Gor	gonio	20	9/1	9/8	Extended
C-812 HC2	PR Reforestation	Hernandez		20	9/11		
C-839 HC2	Pacific Coast			20	9/20		
E-116 ENG6	Wapiti Forestry	Combe, Jo	nn	2	9/14		
E-809 ENG6	L&A Wildfire	Wagner, Jo		3	9/13		
E-812 ENG6	ODF - North Cascade	Brown, Mat		2	9/11		
E-? WTS2 4000 gal	Roseburg Forest Products	Mock, Stev	en	1			
E-70 WTS2 4000 gal	Charlie Yates Ranching	Carv, Carte		1			
E-114 WTS2 3000 gal	Mark Jones	Patton, Jan	nes	1	9/15		
E-860 WTS2 4000 gal	Wyatt Timber	Hall, Danny	1	1			
E-922 WTT2 2000 gal	Lone Rock	Gardner, S	kylor	1			demob end of shift 9/7
E-953 EXCA 315	Kytola & Luscombe	Howell, Roo	1	1	9/12		Transition resource
L-900 EXOX 010	rytola a Edscombe	Trower, red	4		0/12		Transmort resource
E-814 DOZ1 D-8R	Charlie Yates Ranching	Renard, Ch	ris	1	9/10		Transition resource
E-815 DOZ2 CAT 527	Charlie Yates Ranching	Yates, Wya	tt	1	9/10		Transition resource
E-94 LOWB	Huffman-Wright	Gaedecke,	Paul	1			
E-822 LOWB	Charlie Yates Ranching	Pizzola, Mil	е	1			Transition resource
E-852 LOWB	Kytola & Luscombe	Hicky, John		1			
		7. Control (

Locate, identify, and mitigate hazard trees

Grid and patrol for spots within 300 feet of the line

Mop up 200 feet from perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

Identify and be prepared to provide Initial Attack resources if requested

8. Special Instructions

BLM READS Kehoe/Fong assigned to Divisions S / T.

	U	9. Division	/Group Con	nmunication Sumn	nary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	ı	151.445		158.895	146.2	7	Command
DIV	ı	151.490	156.7	151.490	156.7	12	DIV T
Air to Ground	ı	151.4150	156.7	151.4150	156.7	5	Air To Ground
Prepared by	(RESL)	Approved by (PSC)		<u></u>	Date		Time
F	lyan Greco	Don Ev	eringham		9/6	/2017	2300

DIVISION AS	SIGNMENT LIST	1. Branch	1	2. Division		v	
3. Incident Name		4. Operational Per	iod	<u> </u>		I_	
Horse	e Prairie	Date:			Time:		0600 - 1800
		5. Ope	rations Personnel				
Operations Chief	Matt Howard, Tyle	r McCarty(t)	Division/Group Supervis	or			Ed Keith
Air Attack Supervisor	Steve Wetr	nore	Safety Officer			S	OFR(t) Leech
		6. Resource	es Assigned this Period				
Resource	Company		Name	Personnel	14th Day	21st Day	Notes
O-33 TFLD		Helmuth, William		1	9/9		
O-951 LRB - FELB	Lone Rock Timber	Parazoo, Eric		1	9/17		demob after shift 9/8
O-881 FELB(t)	ODF	Smith, Casey		1	9/13		
O-979 & O-968 Fallers		Packmever, Brian	& Richardson, Cody	2	9/11		
O-84 & O-83 Fallers	Lone Rock	ļ	& Wiegman, Brandon	2	9/9		demob after shift 9/8
C-9 HCI	South Fork	Jones, William		10	9/10		
C-507 HCI	Shutter Creek	Pritchett, Cody		10	9/10		IA resource
C-515 HCI	Deer Ridge #1	Bradley		10	9/12		
C-516 HCI	Deer Ridge #2	Smith		10	9/11		
C-831 HC2	OR. National Guard #1	Lara, Mario		24	9/20		
C-832 HC2	OR. National Guard #4	Barrere, Mo		24	9/20		
C-833 HC2	OR. National Guard #4	Renovato, Michael		24	9/20		
		• • • • • • • • • • • • • • • • • • •					
E-25 WTT2	Parkhurst			1	9/11		
E-868 WTS2	Weekly Brothers	Bateman, Dan		1	9/9		
E-911 MAST/EXCA	Standly	McClendon, Paul		1			
			ntrol Operations				

7. Control Operations

Locate, identify, and mitigate hazard trees

Grid and patrol for spots within 300 feet of the line

Mop up 200 feet from perimeter

Support IR crew(s) to locate and extinguish areas of heat

Open dozer berms and extinguish heat

Identify and be prepared to provide Initial Attack resources if requested

8. Special Instructions

Check dozer berms for heat.

Locate, identify, and mitigate hazard trees.

BLM READS Kehoe/Fong assigned to Divisions A and Y

	199		9. Division/Grou	p Communication Sun	nmary		
Function	Branch	Frequency Rx	Tone	Frequency Tx	Tone	Channel	Remarks
Command	ı	151.445	146.2	158.895	146.2	7	Command
DIVY	ı	151.3550	156.7	151.3550	156.7	13	DIVY
Air to Ground	1	151.4600	156.7	151.4600	156.7	6	Air To Ground
Prepared by	(RESL)	Approved b	y (PSC)	<u> </u>	Date		Time
	Ryan Greco		Don Evering	jham	9/6/	2017	2300

	1. Incident Name:	2. Date/Time Prepared: 3. Operationa	3. Operational
Incident Radio Communications Plan	Horse Prairie	9/06/2017 1730	Period: Day 9/7/17

4. ICS-205 INCIDENT RADIO COMMUNICATIONS PLAN

System/Cache	Portable Channel	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1	_	Tactical	151.2350 TX/RX Tone 156.7	Div A	
Fire Cache Tac 2	2	Tactical	151.2500 TX/RX Tone 156.7	Div M	
Fire Cache Tac 3	က	Tactical	151.3550 TX/RX Tone 156.7	Div P	
Fire Cache Tac 4	4	Tactical	151.3850 TX/RX Tone 156.7	Div Q	
Fire Cache Tac 5	വ	Tactical	151.4150 TX/RX Tone 156.7	Air to Ground	A/M/Y/T
Fire Cache Tac 6	9	Tactical	151.4600 TX/RX Tone 156.7	Air to Ground	P/S/Q
F/C Net 2 Repeater	7	Command 1	R151.445 T158.895 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Repeater (Linked)
CMD 2	8	Command 2	R151.430 T159.450 Tx Tone 146.2	Div A,M,P,Q,S,T,Y	FC Net 2 Backup (Linked)
Red Net	6	Tactical	151.340 TX/RX Tone 156.7	Initial Attack	Ψ
White Net	10	Tactical	151.310 TX/RX Tone 156.7	Initial Attack	IA
Fire Cache Tac 7	_	Tactical	151.475 Tx/Rx tone 156.7	Div S	
Fire Cache Tac 8	12	Tactical	151.490 Tx/Rx Tone 156.7	Div T	
Fire Cache Tac 9	13	Tactical	151.1525 Tx/Rx Tone 156.7	Div Y	
	14				Not Assigned
Simulcast	15	District	R151.160 T159.4275 Tx Tone 146.2	Initial Attack	DFPA Dispatch Repeater 4 Tone 2
Air Guard	16	Emergency	168.625 TX Tone 110.9		Air Guard
5. Prepared by: Ryan Gantt (COML)					

AIR OPERATIONS SUMMARY

Prepared By: Scott Swearingen Prepared Date/Time:

9/6/2017

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time		Sunrise	Sunset
Horse Prairie	9/7/2017	8:00	20:00	9	6:46	19:39
3. REMARKS (Safety Notes, Hazards, A	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	4. MEDEVAC A/C:		5. TFR DESCRIPTION:	IPTION:	
Helibase Location:		See IV	See Medical Plan	TFR #- 7/5220	_	
Myrtle Creek Airport		9PJ, B407	9PJ, B407 Shorthaul avail. Freq 120.15	Freq 120.18	10	
42 59.87' 123 18.96'	and to state of the state of th	@ Oakridg	@ Oakridge HB. Order via LAT-42 55.00, LONG-123 33.30	LAT-42 55.00	LONG-12	23 33.30
		Myrtie	Myrtle Creek HB	7NM 10,000'		
Maps:		····				
http://ftp.nifc.gov/incident specific data/pacific nw/2017	ta/pacific nw/2017	w.v.				
Incidents Oregon/2017 HorsePrairie OR-	Prairie OR-					
733S/GIS/Products/						

6. PERSONNEL	NNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING (#	8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)
AOBD	Scott Swearingen	541-580-7485	A/A Primary	120.1500		Airtankers	Available on request
AOBD	Greg Yates	828-380-0368	A/A Secondary	118.1250			
ATGS	Steve Wetmore	541-621-4104	Alt. Air/Air - PSD Mission	119.5000		Leadplanes	Available on request
ATGS	Adam Sinkey	541-670-2573 A/A	A/A IA (Zone Primary)	134.7250			
HEB1	Kristina Sheppard	541-821-2023	Unicom (MC Airport)	122.7		SEATs	Available at RGB 0900. RBG Tanker
HEB1	Dan Menk	541-731-4569	Div A,M,T,Y - A/G (Tac 5)	Tx/Rx T156.7 151.4150 T-882, T823	151.4150	T-882, T823	Base Ramp Freq. 123.975
HEB2	Kelly Foster	503-586-6944	Div P,Q,S - A/G (Tac 6)	Tx/Rx T156.7 151.4600 Other:	151.4600	Other:	LMXE UAS
ABRO	Randy Jones	509-675-0292	A/G IA (ODF White Net)	Tx/Rx T156.7 151.3100 UAS	151.3100	NAS	
			DECK Myrtle Creek HB		170.0000		

9. HELICO	PTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets A	s Neces	sary)								
FAA#	TYPE	TYPE MAKE/MODEL	BASE	BASE AVAIL STAR	START	T REMARKS	FAA#	TYPE	MAKE/MODEL	BASE .	AVAIL	START	BASE AVAIL START REMARKS
301	3	B-206	MC	0830	0800	AA / Recon	24CK	-	S-61A	MC	0830	0080	Bucket
2KK	3	B-206-L	MC	0830	0800	AA / Recon							
88TA	3	B-206	MC	0830	0800	AA / Recon							
5MM	2	UH-1H	MC	1000	1000	Bucket / IA							
480	2	UH-1B+	MC	0830	0800	Unavailable							
703 (3SG)	2	UH-1H	MC	0830	0800	Bucket							
30G	2	UH-1H	MC	0830	0800	Bucket							
8EC	2	B-205A++	MC	0830	0800	Bucket							
5PT	2	B-205A1+	MC	0830	0800	Bucket							
15S	2	UH-1H	MC	0930	0800	Bucket / Helitorch							

\		1. INCIDE	ENT NAME	2. DATE 3. TIME 4. OPERATIONAL PERIOR Day Shift							
MEDICAL PLAN		Horse I	Prairie		/06/17	1 1 Mm1 + 31 <			09/07/17		
		5. IN	ICIDENT ME	DICAL AID S	STATIONS						
MEDICAL AID STA	TIONS				LOCA	TION			PARA YES	MEDICS NO	
Fire Camp MEDL: Mark Little (Riddle By	pass ICP			X	INO	
Ambulance: Medic					DP	140			×		
Ambulance: Medic	2 (ALS)	,			DP	10			х		
Line Medic: Seth (E					DP	150			Х		
Line Medic: Zack (DP	120			х		
				SPORTATIO			12			l	
			A. AIT A	Ambulance:			2010		PARA	MEDICS	
NAME					RESS		PHO		YES	NO	
Reach					urg, OR		91		x		
Life Flight			<u> </u>		Grove, OR		91	<u> </u>	X		
			B. Ground	d Ambulan		ı			1		
Bay Cities Ambu	lance		7 100	Roseb OSPITALS	urg, OR		91	1	X		
	T			USPITALS TRAVE	TIME		HE	LIPAD	BURN	CENTER	
NAME	<u> </u>	ADDRESS		AIR	GRND	PHONE	YES		YES	NO	
Mercy Medical Center LV 3	2700	NW Stewart Prkw	Roseburg	10min	40min	541-677-43	33 x			x	
Riverbend Sacred Heart LV2		Riverbend DR. Spr		35min	80min	541-222-73	00 x		-	x	
OHSU LV 2	Portla	SW Sam Jacksor and OR 97239		55min	3hrs	503-494-83	11 x			x	
Legacy Oregon Burn Ctr. LV1	3001 1	N. Gantenbein, Po	ortland, OR	55min	3hrs	503-413-42	32 ×		х		
		8. MED	ICAL EMER	RGENCY PRO	OCEDURES	}					
LINE EMERGENCY: Crew Super Supervisor with patient complaint					<u>INJ</u>	URY REPORTI	NG PROCE	DURES			
Division Supervisor conta Line EMT / PM	I			2. EMERGE							
Communication Communication Unit wi		command chant	nel for	IS AN EM	T WITH PA	TIENT: YES	NO			ļ	
emergency traffic		Communa		IS A PARA	AMEDIC WI	ITH PATIENT: \	/ES N	10			
	Communications Unit contacts: Medical Unit										
Safety											
Operations Division Supervisor will rule.	inal amarganey an		AGE	WEIGHT	SEX	: MALE	FEMAL	E			
Division Supervisor will ru command channel Medical Unit will:		CONSCIOUS? YES NO BREATHING? YES NO									
1. Dispatch ground am	point for	PATIENT UNIT IDREMINDER: DO NOT GIVE PT NAME									
ground transport onl 2. Or after patient pickt base for Medical AIF	up, disp		o Heli-	OVER RADIO							
Notify receiving hosp		•		4RED-URGENTYELLOW-PRIORITYGREEN-ROUTINE							
1. CAMP EMERGENCY: Contact N				5. TRANSPORTATION REQUESTED BY: AIR GROUND							
complaint/condition and location. stabilize incident:	Medica	al Staff will respo	ond to	6. ADDITION	NAL NEEDS	S					
Medical Unit contacts: Communications	œ			8. LOCATIO	N OF PATI	ENT			Divisio		
2. Safety	,			closest DP					Divisio	n,	
Logistics Operations Crew Supervisor	<u>.</u>				PICKUP						
••• • • • • • • • • • • • • • • • • •						LON					
7. INCIDENT COMMUNICATIONS: • Command: Channel #7											
Command: Channel #7 Air to Ground: Channel #5				a. CONTING	ENCY						
9 PREPAR	RED BY	(MEDICAL UN	IIT LEADER	₹)	10. REVIE Kellie C	WED BY (SAF	ETY OFFIC	ER)			

Incident: Horse Prairie Date: September 7, 2017 Operation Period: Day

Nomex Clothing Exposed to Poison Oak/Ivy/Sumac

RESEARCH

At the request of the National Support Cache Refurb Committee, MTDC researched the practicality of laundering Nomex firefighting clothing that has been contaminated with urushiol oil (the allergen to which the body reacts) from poison oak/ivy/sumac exposure. Current cache practices range from normal washing procedures to disposal of shirts and pants that have known urushiol contamination.

A search of on-line sources didn't produce any special care instructions beyond normal laundering. Some examples:

- "All clothing should be laundered, and everything else that may be contaminated with urushiol should be washed thoroughly." American Academy of Dermatology, http://www.aad.org/public/publications/pamphlets/skin_poison.html
- "...be sure to wash your clothing promptly with detergent..." MayoClinic, http://www.mayoclinic.com/health/poison-ivy/DS00774/DSECTION=prevention
- "Washing clothes with ordinary laundry soap will remove urushiol." Missouri Department of Conservation, http://mdc.mo.gov/conmag/2005/03/50.htm

A phone conversation with Daniel Boelman, RN, BSN, the Customer Service Manager with Zanfel Laboratories, Inc. also indicated no special treatment beyond normal laundering (Zanfel produces a commercially available poison oak/ivy cream). Mr. Boelman recommended using vinyl gloves when handling contaminated clothing.

On 11/17/2008 the Forest Service filed a SAFENET Supplemental Corrective Action concerning poison oak reactions experienced by firefighters during the 2008 fire season in California. http://safenet.nifc.gov/safenet.nsf/3e5de74de3df7e0087256c00000dbf79/BB5CAA2EF216986687257505000C39B1?OpenDocument

In that posting, it is recommended that "All clothing and equipment should be laundered immediately ...A degreaser was recommended for helping to remove urushiol from clothing and equipment."

RECOMMENDATION

MTDC recommends that fire clothing contaminated with urushiol oil be cleaned following normal Nomex laundering procedures. Extra care should be exercised when handling the contaminated clothing. Clearly labeled plastic bags should be used to separate contaminated clothing from other returned clothing. Commercial laundry personnel should wear long sleeves and vinyl gloves when handling contaminated clothing and dispose of any bags used for transporting the clothes to the laundering facility. As an extra precaution, supply cache and laundry workers could apply an over-the-counter skin-barrier product that contains bentoquatum (such as Ivy Block or Stokoguard) before handling contaminated clothing. Bentoquatum helps prevent urushiol from penetrating the skin. After exposure, workers' clothes should be washed and gloves disposed of.



Safety Analysis of Tactical Actions (215A)

Incident Name:					Date and Time Prepared:						Operational Period:						
Horse Prairie											9/6	/2017			Da	y 9/7/2017	
	<u> </u>													······································			
	 		Т	т	т	T		т —	1		1	1		1	{		
TACTICAL HAZARDS	AM		Р		α	s	Т		Y						LC	ES MITIGATION	
Indirect Fireline					х	x	х								Establish LCES. Insure that communicati Escape Routes are identified and reevalu	ons between lookouts and line resources are maintained. ated continuously,	
Downhill Fireline					x	х	×									with you. Insure lookout can see entire area, Identify safety work. Use page 9 of Incident Response Pocket Guide.	
Underslung Fireline					×	×	×								Cup trench. Post lookout that can see all	areas of under slung line. Establish LCES.	
Mid-Slope Fireline					×	×	х									nid slope line as well as areas upslope of mid slope line ire or weather conditions change. Establish LCES.	
Frontal Assault					х	×	×								Identify thresholds for reassessment. Est	ablish LCES.	
No Anchor Points					х	х	×								Find/construct safe, effective anchor befo	re engaging. Establish LCES.	
Extreme Conditions (Spotting, Wind)	х		х		х	х	х		х						High potential given because of low live full Identify thresholds for reassessment, mon	lel moisture and high probability of ignition. Anticipate. Itor weather. Establish LCES	
Heavy Equipment	х				x	x	х								Do not work down slope below heavy equinockout for rolling debris. Be aware of loo	ipment. Establish communications with operator. Post se soil and rock. Establish LCES.	
Air Ops: Multi Aircraft	х		х		х	×	x		х						Insure that all personnel are at least 500 f Establish LCES.	eet from bucket or retardant drops. Utilize air attack.	
Hazard Trees/Snags	×		x		х	×	×		×						Assess, Identify, Communicate, Isolate, M	itigate. Establish LCES,	
Hazardous Materials															Utilize the Incident Response Pocket Guic Notify supervisor and warn others in area.	le. Identify and isolate any suspected hazardous materials. Keep your distance. Establish LCES.	
Unburned Area Unknown Fires	х		x		х	х	×		х						High potential for re-burn in brush and conifers preheated by earlier burn. Blowdown areas keep close eye on. Post lookcuts. Watch for increase in burn activity. Monitor weather for change in and or wind conditions. Establish LCES.		
Transportation	х		х		×	х	х		х						Drive defensively with headlights on, seat uphill traffic and flaggers. Drive slowly an	belts fastened. Stay to the right side of the road. Yield to d watch out for the other person. Establish LCES.	
Communication	х		х		х	х	х		х						Establish LCES. Insure that communicati Escape Routes are identified and reevalue	ons between lookouts and line resources are maintained ated continuously.	
Steep Terrain Gravity Hazards	х		х		х	х	х		х						Do not work crews above or below each o loose or wet soil and rock. Do not work be	ther. Post lookouts for rolling material. Watch footing in low heavy equipment. Establish LCES.	
Environmental Hazards	х		×		×	×	х		×						Bees, Snakes, Bears and other animals are in the area. Carry medical kits for those with allergic reactions, do not harass or instigate any confrontations with animals, warn others of presence. Pol Oak - Preventative measures, locate, isolate, mitigate		
Structures							х		х						Follow page(s) 12 - 16 of Incident Pocket Response Guide. Establish LCES.		
Transfer of Command															Make sure you understand your assignment. Know who your supervisor is and who is working for Do not assume. Re-brief all resources.		
Span of Control					х	х	x								Adhere to Span of Control Guidelines-5:1. Ensure Overhead is sufficient for operation and identify chain of command. Ensure everyone receives a briefing. Retain control at all times.		
Falling Operations	х		х		х	х	х		×						Post road guards. Have a falling boss who can be in contact with crews working in the area. Use qualified Fallers.		
Power Lines						х	х								Watch for down power lines and poles. Identify, isolate and report. Notify supervisor and warn othe in area. Keep your distance.		
I.A.	х		х		х	х	х		x						Follow the 10 and 18, LCES - before engaging, re-evaluate for each new start!		
															and the second s		
Operations Section Chiefs	J :		l	I	l				Date /	Time:	L	J	I	Safety	Officers:	Date / Time:	
Howard, McCarty (t)									9/6/20	17 1830) Hours	3		Carlse		9/6/2017 1830 hours	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Horse Prairie DATE: September 7, 2017 Operation period: Day

Major Hazards and Risks:

Thunderstorm Safety

Shifting Winds

Cell Phones

Fire Order of the Day – Keep informed on Fire weather conditions and forecasts

Narrative:

Approaching thunderstorms

Be noted by sudden reverse of wind direction, noticeable rise in wind speed, and sharp drop in temperature. Rain, hail, and lightning occur only in mature stage of a thunderstorm. 30/30 rule:

- -If you see lighting and hear thunderclaps within 30 seconds take storm counter measures-below.
- -Do not resume work in exposed areas until 30 minutes after storm activity has passed.

Watch Out Situation of the Day



15.WIND INCREASES AND/OR CHANGES DIRECTION

Thunderstorm Counter-Measures

- Take shelter in a vehicle.
- Find a low spot away from tall trees, utility lines.
- Move to area of shorter trees/plantation/clearcut
- Crouch low to ground, use pack to seat on, never lay on the ground.
- Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Try to avoid ridgetops, wide open areas, ledges, rocky outcrops.
- Keep from standing near or operating machinery (pumps, water tenders)
- Do not handle flammable materials.
- Use of handheld radios and cell phones are ok.

Remain alert to unexpected weather changes.

<u>Cell Phones</u>: House Bill 2597 clarifies that anything a driver could think of doing with a cell phone while driving is illegal. If a police officer sees the white glow of the screen illuminating a driver's face, even if the officer didn't see the driver talking or fingering the keys, the officer has witnessed a violation.

Incident: Horse Prairie

Thunderstorm Safety Plan

September 6, 2017

In the event of a significant thunderstorm event affecting the Horse Prairie Incident, the following actions will be implemented:

- 1. The Safety Officer will address the safety concern at shift briefings, through safety messages, and informational sharing with Section Chiefs.
- 2. Thunderstorm safety guidelines from the IRPG page 21 and information from 6 Minutes for Safety Thunderstorm Safety handouts will be provided in camp and on the fire line.

The 30/30 rule will be observed: If you see lightning, and hear the thunderclaps follow in less than 30 seconds, take the following storm precautions seriously.

- A) Take shelter in a vehicle. No suitable buildings/yerts are located at the ICP.
- B) Do not group together.
- C) Avoid seeking shelter beneath a tree.
- D) Do not resume work in exposed areas until 30 minutes after storm activity has passed.
- 3. The IMET will monitor the development of significant thunderstorm activity in the vicinity of the incident and the ICP.
- 4. The IMET will request incident communications to make a radio announcement to fire line DIVS when the thunderstorm is approximately 30-60 minutes away from the incident or the ICP.
 - Section Chiefs at the ICP will be responsible for insuring this information is communicated to their subordinates and assigned resources.

Kellie Carlsen - Safety Officer Oregon Department of Forestry Incident Management Team 3

Fire Weather Forecast

FORECAST NO: 15

PREDICTION FOR: Day Shift

SHIFT DATE: Thursday 9/7/2017

TIME AND DATE ISSUED: 9/6/17 2100hrs

INCIDENT: Horse Prairie Fire

UNIT: Douglas Forest Protection Association

MGNED: Mary Wister 240-778-5303 (cell)

Incident Meteorologist (IMET)

Red Flag Warning for Thunderstorms Producing Abundant Lightning Until 11 PM Thursday Flash Flood Watch in Effect for the Burn Scar Areas of Southwest Oregon Today

Although rain amounts were less than 0.10" last night, some storms yesterday produced up to 0.50" in southern Oregon. The main low pressure system off the California coast will send additional surges of moisture and energy across the region today. These could develop thunderstorms capable of frequent lightning, heavy downpours, hail, and gusty outflow winds. For Horse Prairie and ICP, the thunderstorm threat will mainly occur between 1200-2000. Precipitation will taper off tonight. It will be cool with high RHs today.

WEATHER FORECAST for Today:

SKY/WEATHER: Mostly Cloudy. Scattered showers and thunderstorms. Some storms may bring

heavy rain, hail, and gusty/erratic winds

Max Temperature: 73-78.

RH: 55-60 percent.

WINDS: -20 foot- GUSTY AND ERRATIC WINDS POSSIBLE WITH THUNDERSTORMS

North-Northeast 3-7 mph...becoming Northwest 3-7 mph in the afternoon.

-Ridgetop-

North-Northeast 4-8 mph...becoming Northwest 4-8 mph in the afternoon.

HAINES INDEX: 3 (Very Low).

Transport Winds: Southeast around 30 mph.

CWR (>0.25"): 50%.

LAL: 3...possibly 4

Tonight:

SKY/WEATHER: Mostly Cloudy. A Chance of Showers and Thunderstorms in the evening.

Minimum Temperature: 60-68. Maximum RH: 75-85 percent.

WINDS: -20-foot- GUSTY AND ERRATIC WINDS POSSIBLE WITH THUNDERSTORMS

Northwest 2-6 mph.

-Ridgetop-

Northwest 3-7 mph.

HAINES INDEX: 3 (Very Low)

CWR (> 0.25"): 20 percent

LAL: 3

Friday:

SKY/WEATHER: Mostly Cloudy. A Slight Chance of Showers.

Max Temperature: 70-75.

RH: 55-60 percent. WINDS: -20 foot-

North-Northeast 2-5 mph...becoming Northwest 3-7 mph in the afternoon.

-Ridgetop-

North-Northeast 2-5 mph...becoming Northwest 5-10 mph in the afternoon.

HAINES INDEX: 3 (Very Low)

Transport Winds: South around 25 mph.

CWR (> 0.25"): 10 percent

LAL: 1

Extended Outlook:

SATURDAY-MONDAY...Partly Cloudy Saturday. Mostly Clear Sunday-Monday. Highs in the 80. Lows in the 50s. Northwest wind 5-10 mph with ridgetop gusts to 15 mph Sat-Sun. Northwest-North 5-10 mph Monday.

FIR	RE BEHAVIOR FORECAST				
FORECAST NUMBER: 11	TYPE OF FIRE: Wildland				
FIRE NAME: Horse Prairie	OPERATIONAL PERIOD: Sept. 7, Day Shift				
DATE ISSUED: Sept. 6, 2017	TIME ISSUED: 2000				
UNIT: DFPA, Central Unit SIGNED:Mike #aasken// #					
	Typed/printed: Mike Haasken				
	INPLITS				

WEATHER SUMMARY: .DISCUSSION... Although rain amounts were less than 0.10" last night, some storms yesterday produced up to 0.50" in southern Oregon. The main low pressure system off the California coast will send additional surges of moisture and energy across the region today. These could develop thunderstorms capable of frequent lightning, heavy downpours, hail, and gusty outflow winds. For Horse Prairie and ICP, the thunderstorm threat will mainly occur between 1200-2000. Precipitation will taper off tonight. It will be cool with high RHs today.

TOPOGRAPHY: Very steep ridge and valley topography with Table Mountain on the north and Cow Creek on the southeast part of the fire. Elevation ranges from 3,300' on Table Mountain to 800' in Cow Creek. Elevations increase above Cow Creek on the southeast end of the fire to 2,900'.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels are timber ranging in age from new plantings to old growth with a brush and litter understory and grass and brush fields. Fire Behavior during the first several days was extreme with running, crowning and spotting up to ½ mile. Some runs have been downhill with predominantly northerly winds. The last few days had widespread smoke layer over the fire providing opportunities for burnout with moderate fire behavior generally. The burn period has been 24 hours. Most burned areas have full consumption of fuels and are good safety zones if there are no snags.

Forecasted Indices: (Silver Butte RAWS, about 5 miles southeast of fire)

1 hour fuel moisture: 12% (+4); 10 hour fuel moisture: 12% (+4); 100 hour fuel moisture: 11% (+4);

1000 hour fuel moisture: 10% (+1); Live Woody fuel moisture: 70 (same)

Energy Release Component: 53 (-12); Probability of Ignition: Shaded due to smoke/clouds: 20%.

Unshaded: 30%.

Expected Fire Behavior: Expect minimal to moderate rates of spread and flame lengths with isolated torching depending on rainfall.

Timber Understory (TU 5): 8-10' FL & ROS of 10-15 ch/hr on a 40% slope (5 mph wind)

Shrub (SH 2): 6' FL & ROS 10-15 ch/hr on a 40% slope (5 mph wind)

Grass/Shrub(GS 1-Young reprod. less than 20 yrs. old): 5' FL with extensive torching & ROS: 30 ch/hr.

SPECIFIC: Divisions P,M,A,Y,Q & T north: During mop up, watch for tree, stump and root tunnel burnout and ash pits.

Division T South: Monitor the active burning along Cow Creek road.

Division S: Active fire from main fire and from burnout last 2 nights. Monitor the green for spots.

AIR OPERATIONS: Air operations may have cleaner air today. Myrtle Creek Sunrise is 6:46 AM; Sunset is 7:39 PM.

SAFETY: Watch your footing when working with water on slopes where the fire has burned through the surface fuels. Mixed conifer stands can have very slippery footing when water is being used to mop up in 'slicked off' burn areas.

HORSE PRAIRIE FIRE MOP UP STANDARDS

September 5th, 2017

Objective: The Horse Prairie Fire is to be mopped-up to a standard which the likelihood of the fire escaping the containment lines unlikely. The standards below can be flexible and should be applied based on physical conditions present, considerations for firefighter safety, and the expertise of the Incident Management Team (IMT) as long as the objective is achieved. These standards apply to all lands within the fire perimeter.

- Grid the green out to 300 feet from the fire perimeter for two burning periods
- Mop up 100% into hard black a minimum of 200 feet
- Mop up 100% all spot fires, in addition, a route to them will be flagged and the perimeter mapped in GIS
- Line unburned islands and drainages within 500 feet of the perimeter if they are not within the designated mop up area
- Mop up to 500 feet into hard black any dirty burn areas and areas of higher fuel concentrations. The decision to mop up this far into the fire will be based on the expertise of the IMT which is to consider fuels, aspect, wind exposure and firefighter safety
- Heat detecting equipment will be used to detect for hot spots within 200 feet of the perimeter including spot fires
- Complete felling of all snags and fire damaged trees that have been identified as a safety concern, have the potential to cause spotting outside control lines or is within 300 feet of major travel corridors, structures or railroad infrastructure.

Resource Protection on BLM Lands Horse Prairie Fire

- Avoid application of retardant, foam or other chemicals to waterways unless the fire is deemed a threat to human safety or private property.
- Avoid use of dozers in riparian areas.
- Notify Resource Advisor of location if cultural artifact items are found. Remember, removing cultural artifacts is illegal.
- Locate fire lines to minimize directing water into waterbodies or wetlands.
- There are several Spotted Owl and Marbled Murrelet Nest sites near the current fire area. When planning suppression activities in older forests work with READ's to reduce impacts.
- If drafting out of Olalla Creek, Cow Creek, Union Creek or Doe Creeks use 3/32" screens on draft intake. Screening material and zip ties can be picked up at supply.

Working Around Inmates

Since 1951 The Oregon Department of Forestry (ODF) has utilized inmate labor to support wildland fire suppression efforts statewide. Standards have been established to protect the public and maintain order within the inmate work program. There is an expectation that security standards will not be compromised. This expectation extends to contractors, volunteers, and other agency and non-agency staff working on ODF managed fires.

You will recognize inmates by the orange stenciling on their clothing with the words "inmate" and the name of the institution that they came from. Inmates are rigorously screened before they are eligible for the work program. Violent crimes, sexual crimes, arson, and murder will keep an inmate from qualifying. Inmates working for ODF are typically highly motivated, trained, and look forward to learning new skills and giving back to local communities. They will not be left unsupervised or unaccounted for more than 30 minutes while on the fire line. While in fire camp, inmates are continuously supervised by DOC and ODF staff. It is ok to be friendly and speak with inmate workers, but here are some things you need to know:

- Inmates are not authorized to possess anything not provided by the Oregon Department of Forestry or Department of Corrections that is required for their work activity or sustenance. Any items not issued by ODF or DOC is considered contraband. Examples of contraband are cigarettes, chew, drugs, alcohol, firearms, non-stenciled clothing items, matches, lighters, sticks, animals, money, cell phones, or other people's items. Providing contraband to an inmate can in some cases result in a Class C, B, or A felony.
- > Inmates should not be allowed access to computers, tablets, phones, fax machines, non-issued mobile radios, vehicle keys, facility keys etc.
- ➤ Enjoy light conversation with inmates but avoid sharing deeply personal information. Also do not engage in trying to solve an inmate's personal problems. Trained correctional counselors and security staff are hired to help inmates solve their problems. Feel free to express gratitude for the hard work that they do.
- > Staff, contractors, and volunteers should not provide any type of gift or do any type of favor for an inmate. This includes making phone calls, mailing letters, post cards, emails, text messages or posting Facebook messages/pictures for inmates. Remember: NO GIFTS, NO FAVORS.
- Be aware of the Federal Prison Rape Elimination Act (PREA). It is a violation of Federal and State law to expose yourself to an inmate, engage in voyeurism, or have any sexual contact with an inmate. Professional boundaries are expected at all times. Sexual topics of discussion or jokes around inmates is inappropriate. Dress and act appropriately around inmates.
- Reporting- when you see an inmate acting strangely or doing/saying something that is clearly inappropriate do not hesitate to speak with the nearest Corrections Officer, or Forestry Crew boss.
- > If an inmate is injured during the course of his duties, respond as you would for any other person and communicate with DOC security staff immediately thereafter.

When Inmates are working for the Oregon Department of Forestry they are learning technical skills, work ethic, problem solving skills and social skills that can help them become productive citizens when they are released. Please help us maintain a secure and positive inmate program by adhering to these policies and laws.



<u>Finance Message</u> <u>September 6, 2017</u>

The following resources need to see TIME to provide additional information:

- **E-826 Barnes & Associates**
- 🍍 Kytola & Luscombe (multiple resource #'s)
- * Tower Timber (multiple Resource #'s)
- Weekly Brothers (multiple Resource #'s)
- C-11 GE Forestry
- 🐉 C-8 South Fork Huserik
- E-925 Heard Excavation
- C-19 Alpine Hotshots
- O-72 Scheeli Marian
- 👸 O-93 Gilkison, Steve

Logistics Service Hours

Shower 0900 – 2300

Kitchen 0430 - 0930

1630 - 2130

Fire Cache/ 0600 – 2200

Ground Support

Medical 0530 - 2130

(Staffed After Hours)

Horse Prairie ICP Telephone List

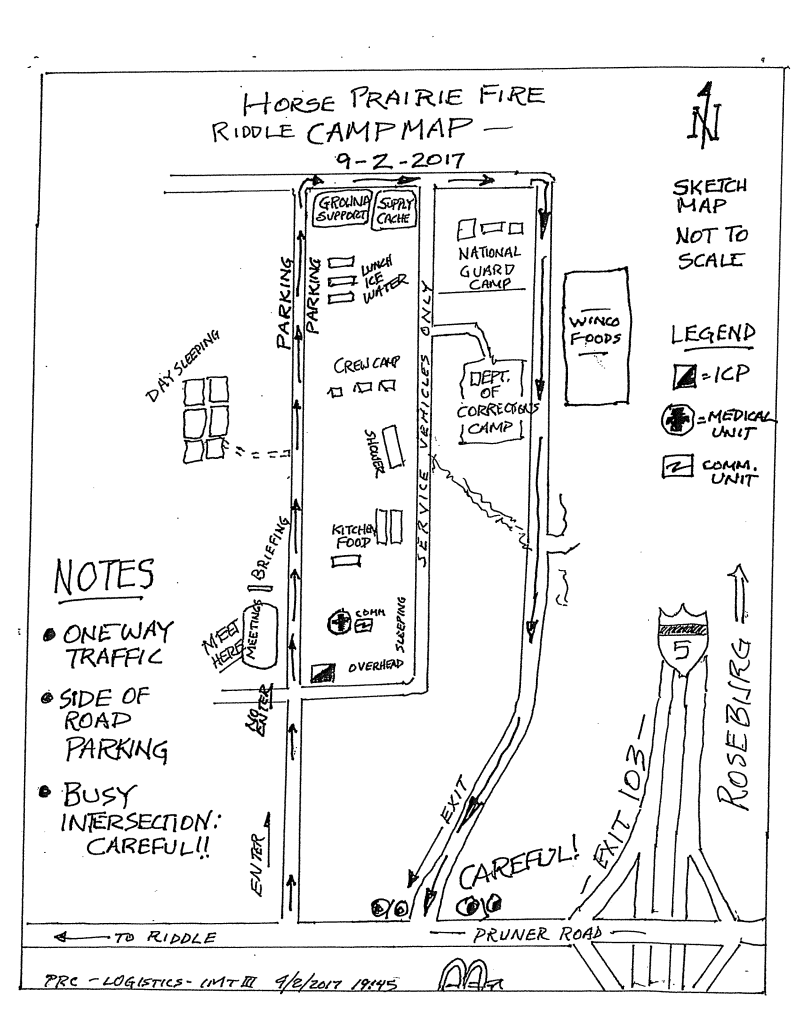
Fire Information: 541-863-4756

Ordering: 541-863-4894

Communications: 541-863-6043

Time/Finance: 541-863-5831

Procurement: 541-863-7143



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
	Horse Prairie		
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Perio	od
	7. Personnel Roster Assigne		
Name	ICS Position	Hom.	ie Base
	8. Activity Log		
Time	Major Even	ts	

	·.	****	
. Prepared by (Name and Posit	tion)		
	•		